WEST Search History

Hide Items Restor Clear Cancel

DATE: Friday, July 21, 2006

Hide?	Set Name	Query	Hit Count
	DB=PGP	PB; PLUR=YES; OP=ADJ	
Γ	L13	((hard\$ concrete)and collecting).clm.	2
	DB=EPA	B,JPAB,DWPI,TDBD; PLUR=YES; C	P=ADJ
Γ	L12	(hard\$ concrete)and collecting	9
	DB=PGI	PB, USPT; PLUR=YES; OP=ADJ	
Г	L11	L10 and lining	3
Γ	L10	L8 and (container)	18
Γ	L9	L8 and (portable container)	0
厂	L8	(hard\$ concrete)and collecting	77
Г	L7	L6 and contaner	0
	L6	L5 and ramp	5
Γ	L5	(hardening concrete)and collecting	16
Г	L4	L2 with (container)	19
Γ	L3	L2 with (portable container)	0
Γ	L2	concrete with collecting	364
Γ	L1	hardening concrete with collecting	0

END OF SEARCH HISTORY

Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 10 of 19 returned.

☐ 1. Document ID: US 20060005865 A1

L4: Entry 1 of 19

File: PGPB

Jan 12, 2006

PGPUB-DOCUMENT-NUMBER: 20060005865

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060005865 A1

TITLE: Concrete washout container

PUBLICATION-DATE: January 12, 2006

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Jenkins; Mark

Elk Grove

CA

US

US-CL-CURRENT: 134/104.2; 134/10

ABSTRACT:

A washout container to which are mounted inclined ramps that allow a transit mixer, concrete pumping truck or other concrete handling vehicle to drive up over a portion of the container for dumping excess concrete and washing out waste concrete. The container cross-section may be rectangular to semi-circular, and is preferably fabricated with a steel structure. A watertight latching door assembly is coupled to the container to prevent leakage of collected liquid concrete waste material while allowing solidified concrete materials to be unloaded at a disposal site. The interior of the container is preferably lined with a material to which concrete will not adhere. The liner may be applied as a coating to the interior of the container or as a solid material retained within the container. In this way, solidified waste concrete can be easily removed from the container at the disposal site and preferably crushed for recycling.

Full	Title	Citation	Front	Renew	Clasomication	Date	Reference	Sequences	Attachmenta	Claims PMC	Draw De

☐ 2. Document ID: US 20050229953 A1

L4: Entry 2 of 19

File: PGPB

Oct 20, 2005

PGPUB-DOCUMENT-NUMBER: 20050229953

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050229953 A1

Record List Display Page 2 of 8

TITLE: Concrete washout container

PUBLICATION-DATE: October 20, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Jenkins, Mark Elk Grove CA US

US-CL-CURRENT: 134/22.1; 134/104.2, 134/104.4, 134/123, 134/135, 134/22.14, 134/34

ABSTRACT:

A washout container to which are mounted inclined ramps that allow a transit mixer, concrete pumping truck or other concrete handling vehicle to drive up over a portion of the container for dumping excess concrete and washing out waste concrete. The container cross-section may be rectangular to semi-circular, and is preferably fabricated with a steel structure. A watertight latching door assembly is coupled to the container to prevent leakage of collected liquid concrete waste material while allowing solidified concrete materials to be unloaded at a disposal site. The interior of the container is preferably lined with a material to which concrete will not adhere. The liner may be applied as a coating to the interior of the container or as a solid material retained within the container. In this way, solidified waste concrete can be easily removed from the container at the disposal site and preferably crushed for recycling.

Full Title Ottation Front Review Classification Date Reference Sequences Attachments Claims (1980 Diagnostic

☐ 3. Document ID: US 20050219940 A1

L4: Entry 3 of 19 File: PGPB Oct 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050219940

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050219940 A1

TITLE: Disposal of cement waste from chute

PUBLICATION-DATE: October 6, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Elefsrud, Kevan P. Hisparia CA US

US-CL-CURRENT: 366/14; 366/47

ABSTRACT:

An apparatus and method for <u>collecting</u> and transporting <u>concrete</u> waste comprises a <u>container</u>, a cart for supporting and moving the <u>container</u> and lifting means attached to the frame of a cement truck for lifting the cart and <u>container</u> off the ground for transport. The apparatus may be stored on a cement truck so that the apparatus prevents disposal of cement and concrete waste in an unlawful or unsightly manner and allows the cement and concrete waste to be returned to a

Record List Display Page 3 of 8

cement and concrete production facility and recycled. The cart includes means for tilting the container about its midsection by means of an elongated lever or handle. The cart also includes means for limiting the forward tilting of the container and for locking the container in an upright position. A wheel locking mechanism for at least one wheel of the cart is provided. The mechanism is manually engaged or disengaged.

Full Title Citation Front Beiver Laconication Date Pererse Sequences Attachments Liames (MMC Craw Ge

☐ 4. Document ID: US 20040175522 A1

L4: Entry 4 of 19

File: PGPB

Sep 9, 2004

PGPUB-DOCUMENT-NUMBER: 20040175522

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040175522 A1

TITLE: Method for producing medical container and medical container

PUBLICATION-DATE: September 9, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Tajima, Kyousuke Tokyo JP

US-CL-CURRENT: <u>428/35.7</u>; <u>156/245</u>, <u>156/272.8</u>

ABSTRACT:

The present invention provides a method for producing a medical container capable of firmly and surely welding, to a sheet or film mainly composed of a thermoplastic resin not limited to those containing polar groups, a port member mainly composed of a thermoplastic resin that is identical with or different from the sheet or film, and a medical container obtained by the production method. This method comprises a first process for molding the sheet or film into a bag shape and temporarily fixing the port member to a prescribed position of the bag-shaped sheet or film; and a second process for irradiating the temporary fixing part 7 of the bag-shaped sheet or film 1 and the port member 5 with laser beam 35 to weld the sheet or film to the port member.

Full Title Ottation Front Review Classification Clate Reference Sequences Attachments Claims Finite Draw De

5. Document ID: US 20040155126 A1

L4: Entry 5 of 19

File: PGPB

Aug 12, 2004

PGPUB-DOCUMENT-NUMBER: 20040155126

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040155126 A1

TITLE: Concrete washout container

Record List Display

Page 4 of 8

PUBLICATION-DATE: August 12, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Jenkins, Mark Elk Grove CA US

US-CL-CURRENT: 241/24.11

ABSTRACT:

A washout container to which are mounted inclined ramps that allow a transit mixer, concrete pumping truck or other concrete handling vehicle to drive up over a portion of the container for dumping excess concrete and washing out waste concrete. The container cross-section may be rectangular to semi-circular, and is preferably fabricated with a steel structure. A watertight latching door assembly is coupled to the container to prevent leakage of collected liquid concrete waste material while allowing solidified concrete materials to be unloaded at a disposal site. The interior of the container is preferably lined with a material to which concrete will not adhere. The liner may be applied as a coating to the interior of the container or as a solid material retained within the container. In this way, solidified waste concrete can be easily removed from the container at the disposal site and preferably crushed for recycling.

Full	Title	Citation	Front	Remem	Crassification	Crate	Reference	Sequences	Attachments	Claims	1666	Traw De

6. Document ID: US 20040105741 A1

L4: Entry 6 of 19 File: PGPB Jun 3, 2004

PGPUB-DOCUMENT-NUMBER: 20040105741

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040105741 A1

TITLE: Wet (plastic) and dry concrete reclamation/disposal device

PUBLICATION-DATE: June 3, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Inglese, Pat Smyrna GΑ US

US-CL-CURRENT: 414/404

ABSTRACT:

A device and method for residual concrete collection for disposal or reclamation of same, wherein a bag is formed, generally prismatic in structure, with a rectangular opening in the top. Suspension straps serve to attach the bag and support it below the outflow of concrete mixing or delivery equipment such that concrete and/or water will flow into the device, wherein water will subsequently pass therethrough. The device and collected concrete can then be moved and/or stored for disposal or reclamation of the concrete.

Title Ottation Front Review Dazzmilation Date Reference Sequence: Attachments Claims

7. Document ID: US 6966687 B1

L4: Entry 7 of 19

File: USPT

Nov 22, 2005

US-PAT-NO: 6966687

DOCUMENT-IDENTIFIER: US 6966687 B1

TITLE: Disposal of cement waste from chute

DATE-ISSUED: November 22, 2005

INVENTOR-INFORMATION:

NAME.

CITY

STATE

ZIP CODE

COUNTRY

Elefsrud; Kevan P.

Escondido

CA

92046-0517

US-CL-CURRENT: 366/26; 366/110, 366/62

ABSTRACT:

An apparatus and method for collecting and transporting concrete waste includes a container, a cart for supporting and moving the container and a mechanism attached to the frame of a cement truck for lifting the cart and container off the ground for transport. The apparatus may be stored on a cement truck so that the apparatus prevents disposal of cement and concrete waste in an unlawful or unsightly manner and allows the cement and concrete waste to be returned to a cement and concrete production facility and recycled. The cart includes a mechanism for tilting the container about its midsection using an elongated lever or handle.

20 Claims, 20 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 13

∇ 8. Document ID: US 6832851 B1

Title Citation Front Review Classification Date Reference

L4: Entry 8 of 19

File: USPT

Dec 21, 2004

Claims Foot Person De

US-PAT-NO: 6832851

DOCUMENT-IDENTIFIER: US 6832851 B1

TITLE: Container concrete mixing plant

DATE-ISSUED: December 21, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

von Wilcken; Alexander

Munich

DE

Record List Display Page 6 of 8

US-CL-CURRENT: <u>366/26</u>; <u>366/33</u>, <u>366/53</u>, <u>366/606</u>

ABSTRACT:

The invention relates to a transportable concrete mixing plant (10) which comprises a plurality or releasably interconnected mixing plant components. Said mixing plant components are contained in a plurality of containers (C1, C2, C3, C4, C5, C6, C7, C8, C9, C10, C11, C12, C13), during transport. At least part of said containers (C1, C2, C3, C4, C5, C6, C7, C8, C9, C10, C11, C12, C13), preferably all of said containers, are standard ship containers or can be assembled to standard ship containers. Said standard ship containers meet the international standards for uniform transport. In the operational state of the mixing plant (10), said containers represent the support structure for mixing plant components and/or containers for concrete starting materials.

58 Claims, 22 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 17

Full Title Citation Front Review Classification Date Reference Claims Find Draw De

9. Document ID: US 6394080 B1

L4: Entry 9 of 19

File: USPT

May 28, 2002

US-PAT-NO: 6394080

DOCUMENT-IDENTIFIER: US 6394080 B1

TITLE: Road surface cutting system and method for performing same

DATE-ISSUED: May 28, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Zavala; Alfredo Elgin IL

US-CL-CURRENT: 125/13.01; 125/14, 451/450, 451/456

ABSTRACT:

A road surface cutting system capable of cutting a hole into both cold asphalt and dry concrete surfaces towards the deployment and securement of roadway marking devices. The cutting of the surfaces is without lubrication being applied to the road surface and using air to cool the cutting blades.

13 Claims, 10 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 3

Full Title Ottation Front Review Dazortitation Date Reference Claims Mind Grain De

☐ 10. Document ID: US 6347129 B1

L4: Entry 10 of 19

File: USPT

Feb 12, 2002

COUNTRY

US-PAT-NO: 6347129

DOCUMENT-IDENTIFIER: US 6347129 B1

TITLE: Container for the collection and spreading of core melt and a nuclear power

plant with such a container

DATE-ISSUED: February 12, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE

Kolev; Nikolay Herzogenaurach DE

US-CL-CURRENT: 376/280

ABSTRACT:

The container collects and spreads core melt in a nuclear power plant. The container has a structured bottom, particularly a cartridge-like bottom. The bottom has a material of good thermal conductivity, a plurality of geodetically highest points and a plurality of geodetically lowest points (5) and an outer wall. The outer wall extends with an upward slope between a geodetically lowest point and an adjacent geodetically highest point. A steam conduit which runs through the container interior is provided at each geodetically highest point. The container allows external cooling of core melt. As a result, the formation of radioactive aerosols, the occurrence of a steam explosion and the formation of hydrogen are avoided. In addition, the cooling is made particularly effective by the upward slope of the outer wall since the formation of a spatially fixed steam region, which is associated with a decrease in thermal conductivity, is prevented. The invention furthermore relates to a nuclear power plant with a container for the collection and spreading of core melt.

23 Claims, 5 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 3

Clear	Generate Collection Print Fwd Refs Bkw	d Refs	Generate OACS
	Term	Docu	iments
	CONTAINER		494989
	CONTAINERS		244405
	(2 WITH CONTAINER).PGPB,USPT.		19
	(L2 WITH (CONTAINER)).PGPB,USPT.		19

Display Format: -**Change Format**

Next Page Go to Doc# Previous Page

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Search Results - Record(s) 11 through 19 of 19 returned.

11. Document ID: US 5789459 A

L4: Entry 11 of 19

File: USPT

Aug 4, 1998

US-PAT-NO: 5789459

DOCUMENT-IDENTIFIER: US 5789459 A

** See image for Certificate of Correction **

TITLE: Resin composition for hard coating and coated product

DATE-ISSUED: August 4, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Inagaki; Hajime Iwakuni JP Yoshii; Koji Saeki-Gun JP

US-CL-CURRENT: 522/16; 522/12, 522/167, 522/39, 522/7

ABSTRACT:

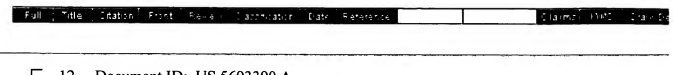
A surface-coated vessel or a surface-coated product having a hard coating layer is obtained, by coating a substrate of, for example, resin product with a resin composition for hard coating which comprises

- (a) a poly[(meth)acryloyloxyalkyl] (iso)cyanurate represented by the following general formula (1) or (2): ##STR1## wherein X.sup.1, X.sup.2 and X.sup.3 are each an acryloyl group, methacryloyl group, hydrogen atom or an alkyl group, with a proviso that at least two of them are (meth)acryloyl groups, and R.sup.1, R.sup.2 and R.sup.3 are each an oxyalkylene group or a polyoxyalkylene group;
- (b) a poly(meth)acrylated polyoxyalkane polyol;
- (c) a photopolymerization initiator consisting of 2-methyl-1-[4-(methylthio) phenyl]-2-morpholino-1-propanone;
- (d) a photopolymerization initiator based on thioxanthone;
- (e) a UV-absorber based on monohydroxybenzophenone;
- (f) an organic solvent.

Such surface-coated products and vessels have a hard coat which is more excellent than that of the prior art especially in the curing characteristics, such as the rate of curing etc., as well as in the coating properties, such as surface hardness, fastness to scratch and abrasion, flexibility, surface gloss, heat resistance, fastness to solvents and to alkali, weather resistance and tight

adhesion onto substrates, so that they can constitute reclamable coated products in a form of, for example, returnable bottles.

2 Claims, 0 Drawing figures Exemplary Claim Number: 1



☐ 12. Document ID: US 5693390 A

L4: Entry 12 of 19

File: USPT

Dec 2, 1997

US-PAT-NO: 5693390

DOCUMENT-IDENTIFIER: US 5693390 A

TITLE: Surface-coated vessel and process for producing same

DATE-ISSUED: December 2, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Inagaki; Hajime Iwakuni JP Yoshii; Koji Hiroshima JP

US-CL-CURRENT: 428/35.7; 427/517, 427/519, 522/16

ABSTRACT:

A surface-coated vessel or a surface-coated product having a hard coating layer is obtained, by coating a substrate of, for example, resin product with a resin composition for hard coating which comprises

- (a) a poly[(meth)acryloyloxyalkyl](iso)cyanurate represented by the following general formula (1) or (2): ##STR1## wherein X.sup.1, X.sup.2 and X.sup.3 are each an acryloyl group, methacryloyl group, hydrogen atom or an alkyl group, with a proviso that at least two of them are (meth)acryloyl groups, and R.sup.1, R.sup.2 and R.sup.3 are each an oxyalkylene group or a polyoxyalkylene group;
- (b) a poly(meth)acrylated polyoxyalkane polyol;
- (c) a photopolymerization initiator consisting of 2-methyl-1-[4-(methylthio)
 phenyl]-2-morpholino-1-propanone;
- (d) a photopolymerization initiator based on thioxanthone;
- (e) a UV-absorber based on monohydroxybenzophenone;
- (f) an organic solvent.

Such surface-coated products and vessels have a hard coat which is more excellent than that of the prior art especially in the curing characteristics, such as the rate of curing etc., as well as in the coating properties, such as surface hardness, fastness to scratch and abrasion, flexibility, surface gloss, heat resistance, fastness to solvents and to alkali, weather resistance and tight

adhesion onto substrates, so that they can constitute reclamable coated products in a form of, for example, returnable bottles.

12 Claims, 0 Drawing figures Exemplary Claim Number: 1

Full Title Intation Front Review Dazonication Date Seference Chairmo (1992 Craw D.

☐ 13. Document ID: US 5217622 A

L4: Entry 13 of 19

File: USPT

Jun 8, 1993

US-PAT-NO: 5217622

DOCUMENT-IDENTIFIER: US 5217622 A

TITLE: Process and apparatus for treatment of cemetary liquids, gases and vapors

from stanch interment units

DATE-ISSUED: June 8, 1993

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Flores; Jose E.

Porto Alegre - 90.000

BR

US-CL-CURRENT: $\underline{210}/\underline{747}$; $\underline{210}/\underline{170}$, $\underline{210}/\underline{188}$, $\underline{210}/\underline{513}$, $\underline{210}/\underline{800}$, $\underline{27}/\underline{1}$, $\underline{422}/\underline{169}$, $\underline{422}/\underline{170}$, $\underline{422}/\underline{173}$, $\underline{422}/\underline{186.1}$, $\underline{422}/\underline{28}$, $\underline{422}/\underline{4}$, $\underline{52}/\underline{130}$, $\underline{52}/\underline{132}$, $\underline{52}/\underline{134}$, $\underline{55}/\underline{315}$, $\underline{55}/\underline{355}$, $\underline{95}/\underline{90}$, $\underline{96}/\underline{227}$, $\underline{96}/\underline{416}$

ABSTRACT:

An apparatus for the treatment of liquids, gases and vapors originating from water impervious interment units comprises a plurality of vertical passages in the vertical walls between units. The upper ends of the vertical passages are connected to an exhaust system and the lower ends of the vertical passages are connected to a drain passage for liquids. Gases drawn through the exhaust system are subjected to sterilization processes including burning and filtering such that any gases discharged into the atmosphere are free of pathogens and odors. A process is also disclosed for the treatment of gases and vapors from the units.

11 Claims, 10 Drawing figures Exemplary Claim Number: 11 Number of Drawing Sheets: 5

Full Title Citation Front Review Classification Date Pererence Claims FORC Eraw De

14. Document ID: US 5026432 A

L4: Entry 14 of 19

File: USPT

Jun 25, 1991

US-PAT-NO: 5026432

DOCUMENT-IDENTIFIER: US 5026432 A

** See image for Certificate of Correction **

TITLE: Method and apparatus for removing and disposing of contaminated concrete

DATE-ISSUED: June 25, 1991

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Johnson; Dennis W. Barberton OH

US-CL-CURRENT: 134/21; 134/26, 134/38, 134/40, 134/42

ABSTRACT:

The present invention is directed to a method and apparatus for removing contaminated masonry such as contaminated <u>concrete</u> in large volumes and continuously <u>collecting</u> the contaminated material in a series of <u>containers</u>. More specifically, the present invention is directed to a system for removing contaminated concrete contaminated with a hazardous material such as PCBs and collecting and treating the contaminated concrete so as to safely dispose of the contamination material.

17 Claims, 7 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 4

Full	Title	Citation	Front	Review Classification	Late Reference	 Claims FMC	Errain Ere

☐ 15. Document ID: US 4955972 A

L4: Entry 15 of 19 File: USPT Sep 11, 1990

US-PAT-NO: 4955972

DOCUMENT-IDENTIFIER: US 4955972 A

TITLE: Catch basin for bridge deck demolition

DATE-ISSUED: September 11, 1990

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

LaBounty; Roy E. Two Harbors MN 55616

US-CL-CURRENT: 294/68.26; 294/67.2

ABSTRACT:

A tray-like receptacle or container for catching falling debris from bridge deck demolitions is disclosed. The receptacle extends under a bridge deck and a support arm affixed to an end of the receptacle is disposed above the bridge deck. A crane suspends the receptacle with a cable attached to the support arm and another cable affixed to the receptacle is drawn in to tilt the receptacle so that crushed, collected concrete slides off an open end of the receptacle and into a dump truck.

The support arm of the receptacle is disconnectable for storage and transportation purposes.

1 Claims, 4 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 2

Full Title Citation Front Review Classification Eate Reference Claims FMIC Craw De

☐ 16. Document ID: US 4435081 A

L4: Entry 16 of 19

File: USPT

Mar 6, 1984

US-PAT-NO: 4435081

DOCUMENT-IDENTIFIER: US 4435081 A

TITLE: Concrete mixing plants with elevator wheel

DATE-ISSUED: March 6, 1984

INVENTOR-INFORMATION:

NAME CITY

STATE ZIP CODE COUNTRY

Del Fabbro; Dino Basaldella di Campoformido

ΙT

US-CL-CURRENT: 366/18; 366/141, 366/153.3, 366/156.1, 366/180.1, 366/181.1, 366/33,

366/38

ABSTRACT:

The invention relates to <u>concrete</u> mixing plant suitable for weighing and mixing at least two aggregate materials and cement inside a <u>concrete</u> mixer comprising a <u>container</u> to collect aggregate, weighing and/or dosing scale, a worm-screw to deliver cement, a <u>concrete</u> mixer or mixing machine means whereby the whole is borne by a plurality of legs and/or supports possibly to sustain a silo holding cement, and an elevator wheel suitable for receiving and premixing the aggregates, the wheel being located between the <u>container collecting</u> aggregate and the <u>concrete</u> mixer suitable for receiving the aggregates and cement.

6 Claims, 3 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 3

Full Title Citation Front Review Classification Date Reference Claims (MMC Craw De

☐ 17. Document ID: US 4192146 A

L4: Entry 17 of 19

File: USPT

Mar 11, 1980

US-PAT-NO: 4192146

DOCUMENT-IDENTIFIER: US 4192146 A

TITLE: Process for the recovery of energy and in particular for the recovery of heat on the heat pump principle

DATE-ISSUED: March 11, 1980

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Crede; Helfried

D-8021 Icking

DE

US-CL-CURRENT: 62/59; 126/400, 165/104.11, 165/104.17, 62/238.6

ABSTRACT:

A body of still water is confined in heat exchange with one or more ambient heat sources whose temperature is usually above but may drop near 0.degree. C. Heat is withdrawn from the body according to the heat-pump principle. If the temperature of the heat sources drops near zero the withdrawal of heat from the body results in the formation of ice in the body and the latent heat of fusion liberated during the ice formation is also withdrawn, so that the time periods during which the temperature of the ambient sources is near 0.degree. C. can be bridged. When the temperature of the ambient sources rises again their heat is used to re-melt the ice in the body of water.

11 Claims, 1 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 1

Full	Title	Citation F	ront Remem	Classification Dist	e Reference	Claims	Finds	Eirann D
	•		***					

☐ 18. Document ID: US 3948005 A

L4: Entry 18 of 19

File: USPT

Apr 6, 1976

US-PAT-NO: 3948005

DOCUMENT-IDENTIFIER: US 3948005 A

TITLE: Ceiling grinding apparatus

DATE-ISSUED: April 6, 1976

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Whitsett; Jack W.

Coral Gables

FI.

33134

US-CL-CURRENT: 451/354

ABSTRACT:

A ceiling grinding apparatus for use in surfacing concrete ceilings comprising a portable support assembly having independently suspended wheels; a central member vertically movable along the support assembly; a boom pivotally mounted on the central member; a grinding assembly coupled to one end of the boom including blade means rotatably supported in a housing; and a biasing mechanism for forcing the

blade means against the ceiling during the grinding operation. An exhaust system is connected to the housing for removing the dust and concrete chips therefrom and transferring this material to a collection bag. A hydraulic motor is used to rotate the blade means and is driven by a hydraulic pump coupled to an electrical motor, with the hydraulic fluid being stored in the central member.

8 Claims, 8 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 3

Full Title Citation Front Review Classification Cate Reference Claims (NAC Craw De

☐ 19. Document ID: US 3933641 A

L4: Entry 19 of 19

File: USPT

Jan 20, 1976

US-PAT-NO: 3933641

DOCUMENT-IDENTIFIER: US 3933641 A

TITLE: Sewage treatment and recycling system

DATE-ISSUED: January 20, 1976

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Hadden; Lyall C.

Honeybrook

PA

Benjamin; Charles T.

Honeybrook

PΑ

US-CL-CURRENT: 210/205; 210/247, 210/258, 210/260

ABSTRACT:

A sewage treatment and recycling system is disclosed wherein effluent is initially treated in a septic tank and then flows over a perforated splash pan to be distributed evenly over a removable filter. The filtered effluent then passes through a second filter and into a holding tank from where it is pumped to a water tank and chlorinated before being sprayed over the land surface or used for other purposes.

6 Claims, 5 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 3

Full Titl	e Citation Front Review C	Front Review Classification Clafe Reference			Clasma FMC Cra
Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACS
T	erm			Docu	ments
C	CONTAINER				494989

CONTAINERS	244405
(2 WITH CONTAINER).PGPB,USPT.	19
(L2 WITH (CONTAINER)).PGPB,USPT.	19

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WEST Search History

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DATE: Friday, July 21, 2006

Hide?	Set Name	<u>e Query</u>	Hit Count
	DB=PG	PB, USPT; PLUR=YES; OP=ADJ	
Γ	L11	L10 and lining	3
Γ	L10	L8 and (container)	18
Γ	L9	L8 and (portable container)	0
Γ	L8	(hard\$ concrete)and collecting	77
Γ	L7	L6 and contaner	0
Γ	L6	L5 and ramp	5
Γ	L5	(hardening concrete)and collecting	16
Γ	L4	L2 with (container)	19
Γ	L3	L2 with (portable container)	0
Γ	L2	concrete with collecting	364
Γ	L1	hardening concrete with collecting	0

END OF SEARCH HISTORY

Hit List

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☐ 1. Document ID: US 20050229953 A1

L13: Entry 1 of 2

File: PGPB

Oct 20, 2005

PGPUB-DOCUMENT-NUMBER: 20050229953

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050229953 A1

TITLE: Concrete washout container

PUBLICATION-DATE: October 20, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Jenkins, Mark

Elk Grove

CA

US

US-CL-CURRENT: 134/22.1; 134/104.2, 134/104.4, 134/123, 134/135, 134/22.14, 134/34

ABSTRACT:

A washout container to which are mounted inclined ramps that allow a transit mixer, concrete pumping truck or other concrete handling vehicle to drive up over a portion of the container for dumping excess concrete and washing out waste concrete. The container cross-section may be rectangular to semi-circular, and is preferably fabricated with a steel structure. A watertight latching door assembly is coupled to the container to prevent leakage of collected liquid concrete waste material while allowing solidified concrete materials to be unloaded at a disposal site. The interior of the container is preferably lined with a material to which concrete will not adhere. The liner may be applied as a coating to the interior of the container or as a solid material retained within the container. In this way, solidified waste concrete can be easily removed from the container at the disposal site and preferably crushed for recycling.

Full Title Oitation Front Remem Classification Date Reference Sequences Attachments Claims Fint Craim D

☐ 2. Document ID: US 20040155126 A1

L13: Entry 2 of 2

File: PGPB

Aug 12, 2004

PGPUB-DOCUMENT-NUMBER: 20040155126

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040155126 A1

TITLE: Concrete washout container

PUBLICATION-DATE: August 12, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Jenkins, Mark

Elk Grove

CA

US

US-CL-CURRENT: 241/24.11

ABSTRACT:

A washout container to which are mounted inclined ramps that allow a transit mixer, concrete pumping truck or other concrete handling vehicle to drive up over a portion of the container for dumping excess concrete and washing out waste concrete. The container cross-section may be rectangular to semi-circular, and is preferably fabricated with a steel structure. A watertight latching door assembly is coupled to the container to prevent leakage of collected liquid concrete waste material while allowing solidified concrete materials to be unloaded at a disposal site. The interior of the container is preferably lined with a material to which concrete will not adhere. The liner may be applied as a coating to the interior of the container or as a solid material retained within the container. In this way, solidified waste concrete can be easily removed from the container at the disposal site and preferably crushed for recycling.

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